

**ABSTRACT SUBMISSION**

**Title:** Low cycle fatigue life prediction of thin stiffened plates under repetitive stresses

**Abstract No.** 0246

**Title** Low cycle fatigue life prediction of thin stiffened plates under repetitive stresses

**Abstract** <C:\Documents and Settings\Administrator\Desktop\ABSTRACT 2.doc>

**Template used** Yes

**Approval** Confirm

**Affiliations** (1) CSIR-National Metallurgical Laboratory, n/a, India

**Authors** A.K. DATTA (1) Presenting

**Presenter email** asish\_datta\_in@yahoo.com

**Categories** Life prediction methodologies for structural metals and alloys

**Keyword1** fatigue ductility coefficient

**Keyword2** fatigue ductility exponent

**Keyword3** Stiffened plates

**Keyword4** finite element analysis

**Presentation** Oral

**AV requirements** Computer projection

**Registration** Confirm

Contact us if you have a problem or wish to withdraw a submission: [a.aravindakshan@elsevier.com](mailto:a.aravindakshan@elsevier.com)